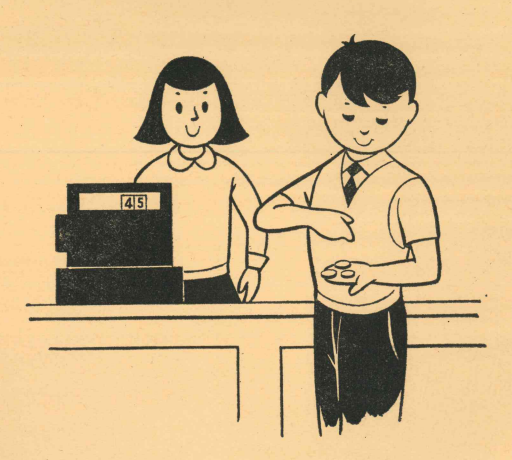


The Practice Workbook of ARITHMETIC

Prepared by an outstanding group of teachers under the supervision of the Educational Board of Charles E. Merrill Books, Inc.



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Note to Parents and Teachers

The exercises in *The Practice Workbook of Arithmetic*, Grades 3 and 4, may be used in conjunction with any arithmetic text or program. Each workbook provides systematic, graded practice and review of the most important part of the year's work, based on analyses of recent arithmetic textbooks, new and outstanding courses of study, and the latest research.

In order to spread the work contained in this book over a school year, the material may be used once or twice a week for diagnostic purposes. Each page represents a complete lesson for one day. Systematic weekly diagnosis of individual difficulties in the various arithmetical skills will save many failures and produce better results.

The type of errors made on any page (on which the practice items are arranged from easy to hard) will indicate individual weaknesses in various important arithmetic skills. With a knowledge of these deficiencies, it becomes easier to set about correcting the difficulties in the directed arithmetic work for the remaining days of the week.

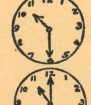
By the unit arrangement of topics in this workbook, which presents new topics and at the same time gives practice in recalling previously taught processes within a grade and from earlier grades, children are prompted not to forget what they already have learned. However, if intensive training in any specific process (such as addition) is called for, a unit sequence of pages devoted to that process may be assigned to the child. This plan will provide graded practice (from easy to hard) in the process being developed.

Review

(1) half past

___o'clock

(2) ____o'clock



- (3) Write the numbers from 10 to 20.
- (4) Write the numbers from 43 to 52.

Add

Subtract

Write the answers. (Watch the signs.)

$$(3)$$
 5-3=

Do these problems. Show how you work each one.

- (6) There are 21 boys and 18 girls in Grade 3. How many children are there in Grade 3? ____children.
- (7) A nickel and 4 cents are..... cents.

Measuring and Money

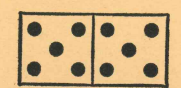
Draw and mark the lines in inches.	Write the answers.
(See number 1.)	(1) cents make a nickel.
(1) 3 inches.	(2) cents make a dime.
	(3) nickels make a dime
(2) 2 inches.	(4) 4¢ and¢ make a dime
	보다 할머니는 그리고 그 마음에 모르겠다면 내가 이 나는 것이 없는데, 경기를 하는 것이 모르겠다면 했다면 하다.
(3) 4 inches.	(5) 7¢ and¢ make a dime
(4) 1 inch.	(6) 5¢ and¢ make a dime
How long is this line?inches.	Draw a ring around the right
(6) How long is this line?inch.	answers below. Which is more?
	(1) a dime a nickel
	(2) 8 cents a dime
Draw and mark these lines in inches and	(3) 6 cents a nickel
half inches. (See number 7.)	(4) 11 cents a dime
$^{(7)}$ $2^{\frac{1}{2}}$ inches	(5) 9 cents a dime
	(6) 19 cents 2 dimes
(8) 2 inches	15 cents 2 diffies
(9) $1^{\frac{1}{2}}$ inches	Which is less?
(10) 3 inches	(7) 8 cents a nickel
	(8) 11 cents a dime
(11) $3\frac{1}{2}$ inches	(9) 7 cents a dime
(12) 1 inch	(10) 12 cents a dime
1 inch	(11) 17 cents 2 dimes
(13) How long is this line? inches.	(10) 0 -
	(10)
How long is this line? inches.	o mickels a diffie
	(14) 4 nickels 3 dimes

Writing Numbers

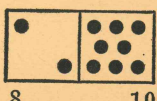
(1)	Write t	the numbe	rs from 1	0 to 20.			
(2)	Write the numbers to 100 by tens.						
(3)	Write the numbers to 50 by fives.						
(4)	Write a	number f	or each w	ord below.			
	six	ten		four	seven	one	
					eight_		
(5)	Write t	he number	rs that are	e missing i	n each colu	mn below.	
	11	30	46	82	101	112	177
	12	31			102		
				84		114	Øs 10.00 av 00 10 10 €
			49				180
	g der nos een een ger gelt sing	34	10	ign op so ook on sin 60 500			
		94					6 m of a m of a m
	1.77		F 9	(6) and that they not not 100 100	********	City care that can have wish stilly	
	17		52			ging gian and was seen seen stay grigh	101
					4.0.0	4.00	184
	19	38	54	90	109	120	
(6)	Write	the numbe	rs from 20	00 to 210 by	y ones.		
(7)	(7) Write the numbers from 347 to 356 by ones.						
(8)	Write	the numbe	rs from 18	89 to 198 b	y ones.		

Number Facts for Ten and Nine

(1)

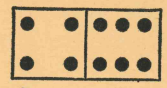


10 -5



10 -2

(3)



(4)

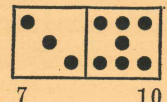


10 -9

9

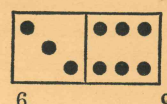
-6

(5)



$$\begin{array}{c} 3 \\ +7 \end{array}$$

(6)



$$\begin{array}{ccc} 3 & 6 \\ +6 & +3 \end{array}$$

(7)

$$2+7=$$

$$9 - 7 =$$

$$9-2=$$

(8)

(9)

$$9-4=$$

$$7+3=$$

Review Number Facts

Add 4 1	2 1	1 3	1 <u>5</u>	2 2	3 2	1 <u>1</u>
4 2	3 3	1 _4	4 4	1 <u>6</u>	2 <u>5</u>	7 <u>1</u>
14 23	21 64	43 <u>53</u>	52 32	24 33	33 <u>52</u>	64 24
Subtract						
	6	8	5	5	6	6
<u>4</u> <u>2</u>	6 3	4	1	5 3	1	_5
67	76	88	79	87	88	87

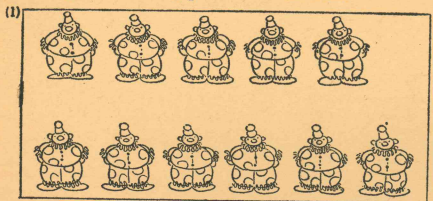
Number Words

Draw a ring around the right answer.

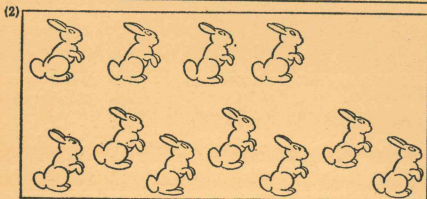
(1) One and one are	4	2	5
(2) One and four are	6	4	5
(3) Seven and one are	7	8	9
(4) Two and two are	4	3	5
(5) Two and five are	8	7	9
(6) Three and three are	6	8	7
(7) Three and seven are	5	10	8
(8) Four and six are	10	8	9
(9) Two and eight are	8	10	9

Number Facts About 11

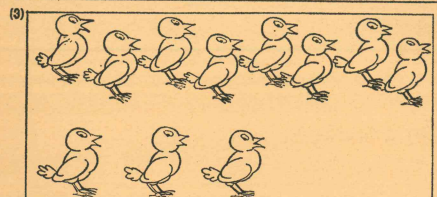
Use the pictures to help you find the answers.



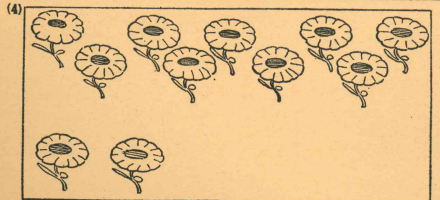
$$5+6=$$
 $6+5=$
 5
 6
 $+6$
 $+5$



$$\begin{vmatrix} 11-4 & & 11 & 11 \\ 11-7 & & -4 & -7 \end{vmatrix}$$

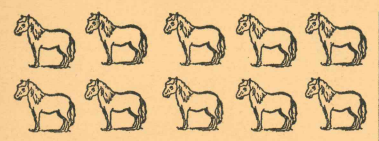


$$8+3=$$
 $3+8=$
 8
 $+3$
 $+8$
 $+8$



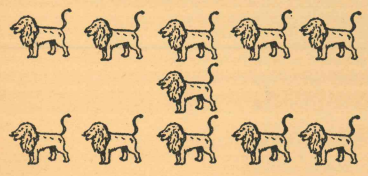
$$9+2=$$
 $2+9=$
 9
 $+2$
 $+9$

Number Facts for 10 and 11



Write the answers.

5+5=	10-5=
9+1=	10-9=
1+9=	10-1=
8+2=	10-8=
2+8=	10-2=
7 + 3 =	10-7=
3+7=	10-3=
6+4=	10-6=
4+6=	10-4=



Write the answers.

Write the answers.
$$6+5=$$
 $11-6=$ $5+6=$ $11-5=$ $7+4=$ $11-7=$ $4+7=$ $11-4=$ $8+3=$ $11-8=$ $3+8=$ $11-3=$ $9+2=$ $11-9=$ $2+9=$ $11-2=$

Write the answers.

(1)
$$4+5=$$
 (1) $9-6=$
(2) $14+5=$ (2) $19-6=$
(3) $24+5=$ (3) $29-6=$
(4) $34+5=$ (4) $39-6=$
(5) $8+1=$ (5) $8-2=$
(6) $18+1=$ (6) $18-2=$
(7) $28+1=$ (7) $28-2=$
(8) $38+1=$ (8) $38-2=$
(9) $6+3=$ (9) $7-4=$
(10) $16+3=$ (10) $17-4=$
(11) $26+3=$ (11) $27-4=$
(12) $36+3=$ (12) $37-4=$
(13) $7+2=$ (13) $5-3=$
(14) $17+2=$ (15) $25-3=$
(15) $27+2=$ (15) $25-3=$

Add downward.

3	7	5
2	2	5
4	1	1
4 2 4	1 6 4	5 3 3
4	2	1
5	3	8
2	6	2

Addition and Subtraction

Add downward. Find the sums.

3 1 2	1	5	2	2
1	1 4 <u>1</u>	1	3	3
2	1	5 1 3	2 3 <u>4</u>	2 3 <u>5</u>

Find the remainders.

Write the answers.

$$(2)$$
 9-0=

(3)
$$6+0=$$

$$^{(4)}$$
 6-0=

$$(5)$$
 $2+0=$

$$^{(6)}$$
 2-0=

$$(7)$$
 $7+0=$

$$(8)$$
 8+0=

(9)
$$3+0=$$

(10)
$$7-0=$$

$$(12)$$
 $8-0=$

$$^{(13)}$$
 5-0=

$$(15)$$
 $4-0=$

$$(1)$$
 $9-9=0$

$$^{(4)}6-6=$$

$$(6)$$
 5-5=

(8)
$$0-0=$$

$$(10)$$
 3-0=

Using Numbers in Story Problems

Show how you work each problem. (See number one.)

- dolls and Kate cut out 7 paper dolls. Together they cut out 11 dolls.
- (2) There were 2 ladies, 4 men, and 4 children in a car. How many people were in the car? ______ people.
- (3) Mr. White planted 3 apple trees, 3 cherry trees, and 5 plum trees. He planted ______ trees.
- (4) Uncle Jack had 4 horses in the barn, 1 in the field, and 6 at work. He had horses.
- ⁽⁵⁾ Don read 43 pages in his new book yesterday and 46 pages today. He has read _____ pages.
- old and grandmother is 64. Grandfather is years older than grandmother.
- (7) There are 49 pupils in Sue's class. One rainy day 15 were absent. There were children at school that day.

- There are 10 houses on Tom's street. 2 of them are made of wood. _____houses are not made of wood.
- (9) Jack had 23 cents. He spent 21 cents. He had cents left.
- (10) James had 4 pet rabbits.

 He bought 6 more. Now he has _____ rabbits.
- Joe found 7 eggs but he broke 1. There were eggs not broken.
- (12) Ted bought a top for 5 cents. He had a dime. How much did he have left? _____cents.
- for 8 cents. He gave the man a dime. How much change did John get?
- spent 15 cents for popcorn. He had _____ cents left.
- on a tree. 2 of them blew off. _____ peaches were still on the tree.

Vocabulary, Addition, Subtraction

	w a ring around e number one.)	the r	ight a	nswer.		Find the s		
	Add	-	(+)	×	- Carried Contracts	2 7	$\frac{3}{0}$	5
(2)	Subtract	+	=	() ×	0	4	0 3
(3)	Subtraction	=	×	E	+			
(4)	Less	+	_	_	×			
(5)	Take away	×	-	+	E	0 7	9	7
(6)	Equals		+	×		3	2	4 0
(7)	Sum	=	+	-	×			
(8)	Difference	Minnes	+	=	×			
(9)	Zero	0	=	1	×	8 0	0	4
(10)	Cent	1	2	3	4	2	6 <u>5</u>	0 5
(11)	Nickel	5	6	4	7			
(12)	Dime	9	5	10	2			
(13)	Quarter	20	25	15	10	83	73	70
(14)	Addition		=	+	×	30	42	39
Fine	d the remainders	3.						
76	59		97		83	65	94	64
60	20	-	<u>50</u>		40	41	11	55
0.0			00		~ 1			
96 26	74 14		82 32		91 11	70	29	0.0
20	also de		<u> </u>			70 30	63 50	68
9	80		98		85			
9 4	10		68		50			
						85	43	74
90	82 22		77		84	23	<u>70</u>	24
<u>70</u>	44	-	<u>57</u>		64			

Review

(1) Write the numbers from 141 to 150.

140 148 149 150 142 142 144 146 146

(2) Write the numbers to 100 by tens. 10 20 30 40 50 60 70 80 90 100

Find the sums.

Find the remainders.

Write the answers. (Watch the signs.)

(1)
$$7-7=$$

(2)
$$6-0=$$

(3)
$$5+0=$$

(4)
$$15+0=$$

$$(5)$$
 8-8=

(8) Dick, Mary, James, and Harry played bean bag. Who won? ____ The scores were as follows:

Dick	Mary	James	Harry
2	0	4	2
2	5	4	3
7	4	2	4
0	1	0	0
Manufacture 1		Constituted .	

Writing Numbers

The heavy black numbers are even numbers. The light numbers are odd numbers.

10	20	30	40	50
11	21	31	41	51
12	22	32	42	52
13	23	33	43	53
14	24	34	44	54
15	25	35	45	55
16	26	36	46	56
17	27	37	47	57
18	28	38		58
19	29	39	49	59
	11 12 13 14 15 16 17 18	11 21 12 22 13 23 14 24 15 25 16 26 17 27 18 28	11 21 31 12 22 32 13 23 33 14 24 34 15 25 35 16 26 36 17 27 37 18 28 38	11 21 31 41 12 22 32 42 13 23 33 43 14 24 34 44 15 25 35 45 16 26 36 46 17 27 37 47 18 28 38 48

- (1) Draw a ring around each odd number above.
- (2) Write the odd numbers to 21.
- (3) Draw a ring around each even number below.

28	18	6	1
41	10	3	4
35	15	7	5
42	11	8	13

(4) Write the even numbers to 20.

(5) Write the even numbers from 30 to 38.

(6) Write the odd numbers from 1 to 19.

Write the answers. (Watch the signs.)

(1)
$$9+2=$$

(2)
$$9+0=$$

(3)
$$9+1=$$

$$(4)$$
 9-0=

$$(5)$$
 9-2=

$$9-4=$$

$$9-4=$$
(8) $11-6=$

(9)
$$7+3=$$

$$^{(11)}$$
 $10-9=$
 $^{(12)}$ $7+4=$

$$(14)$$
 2+8=

$$(2)$$
 14+6=

$$(3)$$
 24+6=

$$^{(4)}$$
 7+4=

(5)
$$17+4=$$

(6)
$$27+4=$$

$$9+1=$$

$$^{(8)}$$
 19+1=

$$^{(9)}$$
 29+1=

$$^{(10)}$$
 $10-5=$

$$^{(11)}$$
 20-5=

$$^{(12)}$$
 30-5=

Zeros

Add downward. Find the sums.

Write the answers.

(1)
$$2+1=3$$

(13)
$$5+2=7$$

$$(14)$$
 15+2=

$$(3)$$
 32+1=

$$^{(4)}$$
 4+2=6

$$(16)$$
 $4+4=8$

$$(5)$$
 24+2=

$$(6)$$
 34+2=

$$(7)$$
 $4+5=9$

(19)
$$1+6=7$$

$$^{(8)}$$
 14+5=

$$(20)$$
 11+6=

$$(9)$$
 24+5=

$$(21)$$
 21+6=

$$\begin{matrix} 7 \\ 0 \\ 4 \end{matrix}$$

$$(10)$$
 $6+2=8$

$$(22)$$
 $3+4=7$

$$(23)$$
 $13+4=$

$$^{(12)}26+2=$$

Find the remainders.

$$^{(1)}1+0=$$
 $^{(2)}2+0=$

$$0+1=0+2=$$

$$(3)$$
 3+0=

$$0+2=0+3=$$

$$(4)$$
 $4+0=$

$$0+3=0+4=$$

$$^{(5)}5+0=$$

$$0+5=$$

$$0+5-$$

 $0+6=$

$$^{(6)}6+0=$$
 $^{(7)}7+0=$

$$0+0=0+7=$$

$$(8)$$
 8+0=

$$0+8=$$

$$(9)9+0=$$

$$(10)$$
 9 $-0 =$

$$(11)$$
 8-0=

$$(12)$$
 $7-0=$

$$(12) 7 - 0 =$$
 $(13) 6 - 0 =$

$$^{(14)}5-0=$$

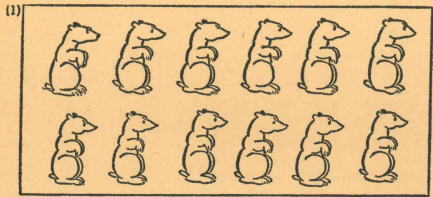
$$(15)$$
 $4-0=$

$$(16)$$
 3 $-0 =$

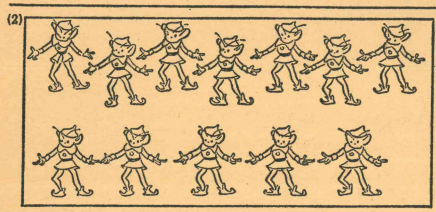
$$(17)$$
 $1-0=$

Number Facts About 12

The pictures will help you to find the answers.



6 and 6 are______6 6+6= 6 +6 12-6= 12 -6

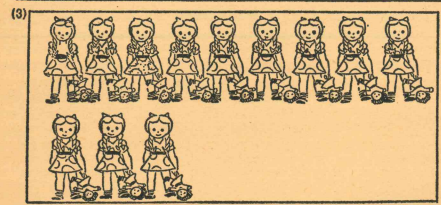


7 and are 12.

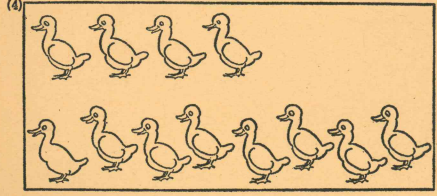
7+5= 7 5

5+7= $\frac{+5}{-7}$ $\frac{+7}{-7}$ 12-7= 12 12

12-5= $\frac{-7}{-5}$



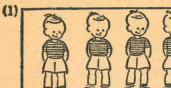
9+3=	9	3
3+9=	+3	+9
12-9=	12 9	12 3
12-3=		

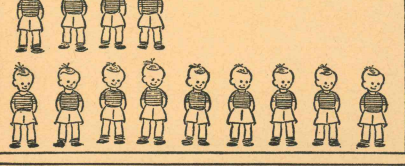


4+8=	4	8
8+4=	+8	+4
12-8=	12 8	12 -4
12-4=		

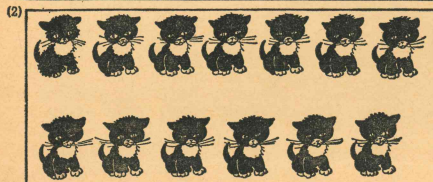
Number Facts About 13

The pictures will help you to find the answers.



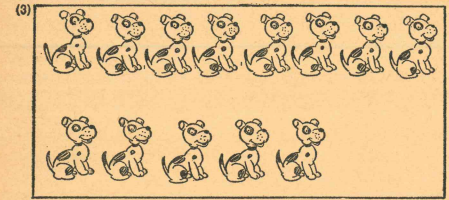


4+9=	4	9
	+9	+4
9+4=		



$$7+6=$$
 7
 6
 $+6$
 $+7$

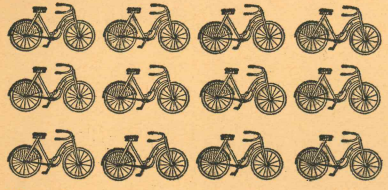
$$\begin{vmatrix} 13 - 6 = & \frac{13}{-7} & \frac{13}{-6} \\ 13 - 7 = & \frac{13}{-6} & \frac{13}{-6} \end{vmatrix}$$



Write the answers.

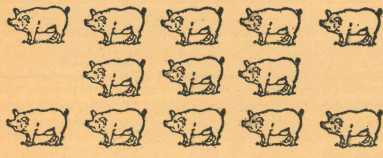
$$\frac{12}{-7}$$

Number Facts for 12 and 13



Write the answers.

6+6=	12-6=
7+5=	12-7=
5+7=	12-5=
8+4=	12-8=
4+8=	12-4=
9+3=	12-9=
3+9=	12-3=



write the a	nswers.		
8+5=		13-8=	
5+8=		13-5=	
7+6=		13-7=	
6+7=		13-6=	
9+4=		13-9=	
4+9=		13-4=	
4	6	13	1
+9	+7	-5	
	- defendances -	(Special contraction of the contraction)	- Company

Find the sums.

64	62	83
65	<u>77</u>	<u>44</u>
92	78	86
47	<u>51</u>	<u>51</u>
92 32	44 92	73 <u>62</u>
30	50	54
93	70	80

Find the remainders.

138	129	118
_86	92	73
110	128 40	136
135	126	135
94	55	50
118 26	120 60	137

Addition and Subtraction

Find	the	sums.	Add	downward.
------	-----	-------	-----	-----------

4	7
5	2
3	4
	and the second second

1

8

4

3 5

Find the remainders.

Write the answers. (Watch the signs.)

$$^{(5)}$$
 13-9=

$$(8)$$
 $13-5=$

$$^{(14)}$$
 11-6=

$$(2)$$
 14+3=

$$^{(3)}$$
 24+3=

$$9+4=$$

Using Numbers in Story Problems

6

12

Do these problems. Show how you work each one. (See number one.)

- cakes and 6 chocolate cakes. How many did he make in all? 12 cakes.
- Joe lives 5 blocks from school. He walks blocks in going to school and back.
- mother gave her 1 cent more. Then her pennies were worth _____ nickels.
- (4) Harry made 13 airplane models. 9 of them would not fly. He has _____ airplanes that fly.
- of the playing a game. There were _____ children in the game.
- (6) 12 boys had a snowball fight. 6 boys were on one side. There were boys on the other side.
- James had 13 papers. He sold 8 of them. He had papers left.
- (8) Tom counted 20 camels and 35 elephants in the circus. He counted ______ animals.

- (9) Dick found 4 eggs, John found 5 eggs, and Joe found 2 eggs. Together they found _____eggs.
- chickens. 34 of them died. He had _____chickens left.
- (11) We had 25 storybooks in our room. After Christmas we had 13 more. All together we have ______books.
- Paul bought a book for 36 cents and a pencil for 3 cents. He spent cents.
- dolls. She gave 6 of them to Jane. She has......dolls now.
- one morning and 72 miles in the afternoon. He drove _____ miles that day.
- On practiced 25 minutes in the morning and 32 minutes in the evening. In all he practiced minutes.

Roman Numerals and Vocabulary

1 II III IV V VI VII VIII IX X XI XII 1 2 3 4 5 6 7 8 9 10 11 12

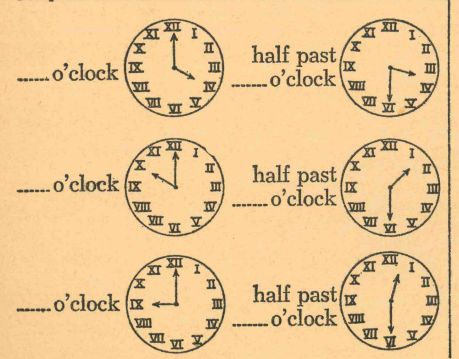
Write the answers.

Attic fite dripacras	
II means 1+1 or	1. I
I means	2.
V means	3.
X means	4
IX means 10-1 or	5
IV means 5-1 or	6
VI means 5+1 or	7
VIII means 5+3 or	8
III means	9
VII means 5+2 or	10
XII means 10+2 or	11
XI means 10+1 or	12.

(1)	11 minus 6 is
(2)	12 minus 4 is
	11 minus 3 is
	12 minus 5 is
	13 minus 8 is
	11 minus 2 is
	12 minus 7 is
	12 minus 3 is
	13 minus 6 is
	10 less 5 is
	10 less 1 is
	13 less 9 is
	11 less 2 is
	10 less 4 is

(15) 12 less 5 is.....

Complete each answer with the right number.



(1)	4	plus	3	are
(2)	9	plus	0	are
				are
(7)	8	plus	4	are
				are
(9)	6	plus	4	are
(10)	2	plus	7	are
(11)	3	plus	8	are
(12)	5	plus	9	are
(13)	6	plus	5	are

Using What You Have Learned

Do these problems. Show how you work each one. (See number one.)

- There were 6 little elephants and 7 big elephants in a circus. All together there were 13 elephants.
- box cars and the rest were coal cars. There were coal cars.
- (3) Harry had 13 marbles. After he lost 8 of them he had only marbles.
- Peter Rabbit had 13 baby rabbits. 9 were black and the rest were gray. There were gray baby rabbits.
- (5) Sarah had 12 tickets to sell. She sold 8 of them. She had ______tickets left.
- ⁽⁶⁾ 11 boys were playing. 9 went home. boys went on playing.
- (7) Ruth is 11 years old. Jane is 7. Ruth is _____ years older than Jane.
- (8) Joe read 13 pages in his book. Mary read 9 pages. Joe read pages more than Mary.
- (9) Mother baked 2 apple pies, 3 lemon pies, and 4 pumpkin pies for the picnic. She made _____ pies.
- (10) A farmer had 80 apple trees. He planted 18 more. Then he had _____ apple trees.

Higher Decades
Write other members of
each family below. (See
the first four exercises as
a sample.)

- $^{(1)}$ 5+6=11
- (2) 15+6=21
- $^{(3)}$ 25+6=31
- $^{(4)}$ 35+6=41
- (5) 4+8=12
- (6)
- (7)
- (8)
- (9) 2+9=11
- (10)
- (11)
- (12) 7+4=11
- (13)
- (14)

Write other members of these families.

- (1) 12-7=5
- (2) 22-7=15
- (3) 32-7=25
- (4)
- (5)
- (6) 12-9=3
- (7)
- (8)
- (9)
- (10)

(11) 13-7=6

- (12)
- (13)

Review

- (1) Write the even numbers from 2 to 20.
- (2) Write the odd numbers from 1 to 21.

Find the s	ums.					
4	4	7	6	0	5	5
3	5	4	0	9	3	2
3	_1_	1_	7	3	_5_	<u>6</u>
64	66	70	85	91	83	87
<u>55</u>	62	60	30	36	40	<u>51</u>
Find the r	emainders.					

19

20

20	31	45	17	26	53	57
100	190	197	195	191	199	116

98

76

Write the answers. (Watch the signs.)

$$(1)$$
 14-5=

$$(2)$$
 34-5=

$$(3)$$
 $64-5=$

$$(4)$$
 9+3=

$$(5)$$
 29+3=

$$(6)$$
 49+3=

$$(7)$$
 $7+4=$

Do these problems. Show how you work each one.

77

29

- (1) Mr. Smith bought 16 gallons of gasoline. He used 6 gallons on a drive. He then had _____ gallons in his car.
- (2) Mother used 3 eggs out of a dozen. There were eggs left.
- (3) Jack had 13 tickets to sell. He sold 6 of them. He must sell _____ more tickets.

98

Writing Numbers to 999

(1)	Write the numbers for these words: one seven five		the number	
	ten six nine	III=	VIII=	
	three two	V=	IX=	
(2)	What comes just after 16?	II=	VI=	
	What comes just after 19?	X=	IV=	
	What comes just before 12?	I=	XII=	
	What comes just before 15?	XI=	VII=	
	What comes just before 14?	X1-	1994	
	20	(2) Write t	o 100 by ter	ns.
(8)	Write the odd numbers from 1 to			and and the state of the state
	21.		and approximate and a contract and a	
Wri	te these numbers:	(3) Write t	o 50 by five	es.
(9)	100 to 109,			
(10)	110 to 120,	***************************************		
(11)	121 to 129,		the missing each colum	
(12)	490 4 - 440	301	510	758
	430 to 440,		\$0.00 to 10.00 to 10.00	CONTRACTOR AND SECURITY AND AND
(13)	345 to 369,	**********	Or so or or or or or or	(3) 50 M C C C C C C C C C C C C C C C C C C
		day not not not too 600 day.	Operate has you has not the copy.	AL ALL MARINA THE STATE OF
		On the first out for the TO	*************************************	46 40 40 40 40 40 40 40 40 40 40 40 40 40
(14)	276 to 289,	AT 264 ON NO 706 OD ADD	dip on co un no no no ng	Mills flac ent eas sau die fint van
(15)	943 to 958,	(i)- 100 to no on 60 (ii) (ii)	(\$1) 00 00 00 00 00 00 (\$2)	die ser eit die der au ein dar
	0 TO 10 JOO,	An or (1) and (2) and (3)	©1 101 to 101 to 100 to 100	
		310	519	767

Zeros

Find the sums.

Find the remainders.

Higher Decades

Write other members of each family below. (See the first four exercises as a sample.)

(1)
$$6+6=12$$
 (15) $8+4=12$

$$^{(2)}16+6=22$$
 $^{(16)}$

$$^{(3)}26+6=32$$
 $^{(17)}$

$$^{(4)}36+6=42$$
 (18)

(5)
$$8+5=13$$
 (19) $9+3=12$

$$^{(6)}18+5= (20)$$

$$(7)$$
 28 + 5 = (21)

$$(8)$$
 38+5= (22)

(9)
$$7+6=13$$
 (23) $7+5=12$

$$(10)$$
 $17 + 6 = (24)$

$$(11)$$
 $27 + 6 = (25)$

$$^{(13)}19+4= \qquad ^{(27)}$$

$$(14)$$
 $29 + 4 = (28)$

Write other members of these families.

(1)
$$13 - 9 = 4$$
 (15) $13 - 6 = 7$

$$(2)$$
 23 - 9 = 14 (16)

$$^{(3)}33 - 9 = 24 \quad ^{(17)}$$

$$^{(4)}43 - 9 = (18)$$

$$(5)$$
 $53 - 9 = (19)$

$$^{(6)}12-8=4$$
 $^{(20)}12-9=3$

$$(7)$$
 $22-8=$ (21)

$$(8)$$
 $32 - 8 = (22)$

$$(9)$$
 $42 - 8 = (23)$.

$$(10)$$
 $52 - 8 = (24)$

$$(11)$$
 13-5=8 (25) 12-3=9

$$(12)$$
 23 - 5 = (26)

$$(13)$$
 $33 - 5 = (27)$

$$^{(14)}43-5=$$
 (28)

Number Facts About 14

The pictures will help you to find the answers.



+7

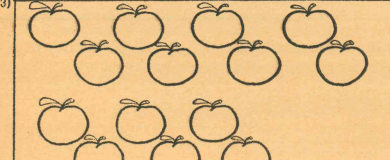
14



5+9=

$$9+5=\frac{+9}{-}$$

14-9=



8+6=

Write the answers. Watch the signs.

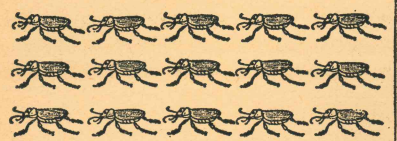
$$\begin{array}{c} 14 \\ -5 \end{array}$$

Number Facts for 14 and 15

問題	爾	問題	師	制制	師
铜	制				O
簡調	意識	問題	隐網	随網	質用

Write the answers.

7+7=	14-7=
8+6=	14-8=
6+8=	14-6=
9+5≕	14-9=
5+9=	14-5=



Write the answers.

9+6=	15-9=
6+9=	15-6=
8+7=	15-8=
7+8=	15-7=

Find these answers.

15	13	14	15
-6	_4	7	8
14 9	15 9	14 6	15 <u>-7</u>

Find the sums.

53	64	72
66	84	<u>76</u>
95	92	94
63	37	40
54	71	60
93	88	90
81	79	05
	72	85
47	<u>55</u>	54

Find the remainders.

83	135	144
00	_55	_50
152	134	149
91	_62	66

117	127	158
46	35	82

155	146	13'
63	_80	_4'

Addition and Subtraction

Find the sums. Add downward.

$$\frac{3}{2}$$
 $\frac{0}{2}$

Write these answers.

$$^{(5)}$$
 19+6=

$$(6)$$
 29+6=

$$(7)$$
 39+6=

$$(3)$$
 32-8=

$$6+7=$$

$$(6)$$
 $16+7=$

$$(7)$$
 36+7=

$$^{(8)}$$
 13-5=

$$^{(10)}$$
 33-5=

Using Numbers in Story Problems

Do these problems. Show how you work each one. (See number one.)

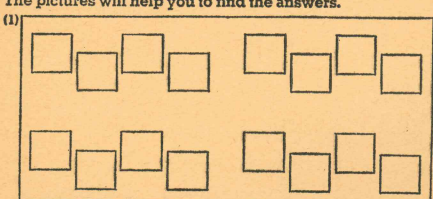
- he gave away 5 of them. —5
 He had 9 fish left. 9
- year. 4 of them have passed. There are months left in the year.
- rope. 2 of them went home. _____girls were left.
- (4) Mr. Smith bought 15 gallons of gasoline. He used 7 gallons on a long drive. He then had _____ gallons in his car.
- (5) Mother used 3 eggs out of a dozen. There were _____ eggs then.
- (6) Jack had 13 tickets to sell. He sold 6 of them. He must sell _____ more tickets.
- hide-and-seek. 8 were caught. boys were not caught.
- (8) Ralph had 14 marbles. He gave 8 of them to Joe. He had _____ marbles left.

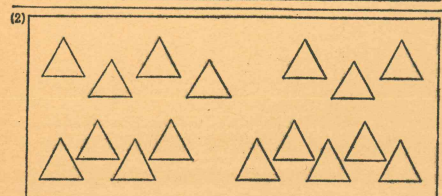
- (9) An old hen had 15 baby chicks. 6 of them were black and _____ of them were yellow.
- words to learn. 9 of them were review words. How many were new words?

 ______new words.
- (11) Paul had 11 eggs. 2 of them were cracked. He had......good eggs to sell.
- spent 7 cents for candy. He then had _____ cents.
- or spent 9 dollars to go to the city. He then had dollars left.
- charles had 12 ducks and 7 geese. He had _____ more ducks than geese.
- were playing circus. _____ children were in the circus.
- chickens and 3 black ones. She has chickens.

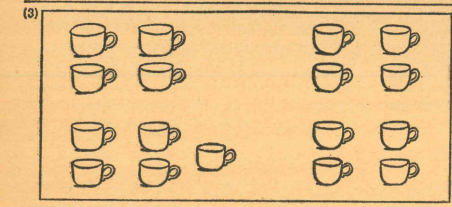
Number Facts About 16 and 17

The pictures will help you to find the answers.





$$7+9=$$
 7 9 $+9$ $+7$



$$8+9=$$
 $9+8=$
 8
 9
 $+9$
 $+8$

Write the answers. Watch the signs.

$$\frac{3}{+3}$$

$$\frac{14}{-6}$$

Number Facts for 16, 17, 18

Learn these facts if you do not know them.

$$8+8=16$$

$$16 - 8 = 8$$

$$9+9=18$$

$$18 - 9 = 9$$

$$9+7=16$$

$$16 - 9 = 7$$

$$9+8=17$$

$$17 - 9 = 8$$

$$7+9=16$$

$$16 - 7 = 9$$

$$8+9=17$$

$$17 - 8 = 9$$

Find the sums.

Find the remainders.

$$\begin{array}{r} 104 \\ \underline{64} \end{array}$$

$$\begin{array}{r} 130 \\ 40 \end{array}$$

Write these answers. (Watch the signs.)

$$(2)$$
 $28-9=$

$$(3)$$
 $38-9=$

$$(6)$$
 26-8=

$$(7)$$
 46-8=

(8)
$$17-9=$$

$$(9)$$
 27-9=

$$(10)$$
 37-9=

$$(12)$$
 57-9=

(1)
$$9+7=$$

$$(2)$$
 19+7=

$$(3)$$
 29+7=

$$5+9=$$
 (6) $15+9=$

$$(7)$$
 $25+9=$

(9)
$$19+8=$$

Measurement

Draw and mark the lines in inches	Write the correct sign connected
and half inches. (See Number 1.)	with each word below.
(1) 3 inches.	(1) Subtract
	(2) Sum
(2) 1 inch	(3) Remainder
	(4) Add
$3\frac{1}{2}$ inches	(5) Take away
W of .	(6) Plus
$^{(4)}$ $2^{\frac{1}{2}}$ inches	(7) Addition
(5) 11 :	(8) Less
$^{(5)}$ $1^{\frac{1}{2}}$ inches	(9) Subtraction
(6) This line isinches long.	(10) Zero
inis inie is inicites long.	
(7) This line isinches long.	Write the correct Roman numeral for
- menes long.	each number and the meaning of each Roman numeral. (See num-
(8) This line isinches long.	ber 1.)
10119.	(1) 7VIImeans 5+2.
(9) This line isinches long.	(2) 6 means
	(3) 4 means
(10) Write the numbers for these words	s: (4) 2 means
two seven ten	
five four three	(0)
	(7)
six eight nine	(8) 10 means
(11) Write the even numbers from 2 to	o (9) 11 means
20	
	J means
(12) Write the numbers from 200 to 211	o
	(13) 13 means
	- (14) 14 means
	_ (15) 15means

Review

Find the sums. Add downward.

Find the remainders.

$$\begin{array}{ccc}
16 & 15 \\
9 & 6
\end{array}$$

Write these answers. (Watch the signs.)

(3)
$$8+9=$$

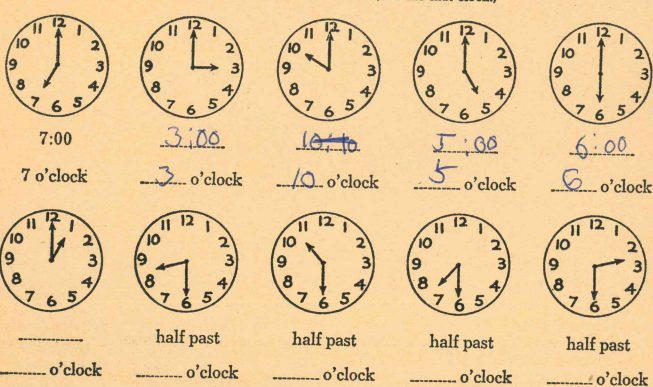
$$(5)$$
 $16-7=$

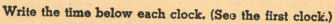
Work these problems. Show how you do each one.

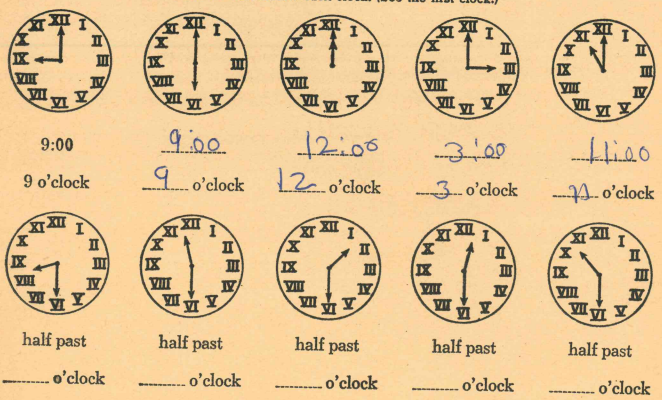
- (8) There were 8 old ducks and 9 baby ducks on the pond. _____ducks were swimming on the pond.
- (9) Joe read 4 books and Jack read 8. Together they read _____books.
- up 2 of them. He still has kites.

Telling Time

Write the time below each clock. (See the first clock.)







Counting and Writing Numbers

(1)	Write	the	missing	numbers	25 176	OH COH	nt to	100	
	ILTIC	PITE	TITIODITIE	mumners	as y	ou cou	TTP PA	TOO.	k

1	11	21	31	41	51	61	71	81	91
2	12	22	States for the State was not to study	क्षेत्रक का व्याच्या का का के प्राप्त प्राप्त	and description on the same star	objected and with some convention and wed-	nor one has all the day on nor divingly.	Bannan-1-4	********
3	13	23	alls and than you wan also have not all the	the error to un be so in to do	Mill the Alls and this and the and the Mills	garde, see on the var do not do dig.	ator vito you was spin on our vay the tight	*************************	**************
4	14		90 00 00 00 00 00 00 00 00 00 00 00 00 0	My are as the courte on being the	figures this was an ellip too and one and		SQL SO was out the 60 Aug also See QQp	***	********
5			***********		-	6-2000000000000000000000000000000000000	to the life and printed the separately	***************************************	and an enem
6	***********	an no an co-de us as no usus	41 W W I I W W W W W W W	ero vet silo suo torver no qip qaraga		and the second section section sections.		С точно минисом «С	ADER SEE AND ARE VIEW OF THE AND ARE
7	that was the state was also also this par-		(80 cm brs (04 cm) not 40, red 204 (65	de an an an all an en an all (a) des did			**********	-	***************************************
8	No con on the set on the last old dis.			nn an air lite die die bluednesse gaunde		*******************	alway to the proper measure.	- Contraction of the Contraction	-
9	OF ME AS AN AN AN AND AND ONE AND	ev un so vo en en en el mini	*********		***************************************		Arrest Manager and Arrive	States distributions	With the light of the co. or co.
10	****		Control and the second second seq.	***********				-	With the second second seconds.

(2) Begin with 10, 20, and count to 100 by 10's. Write the numbers.

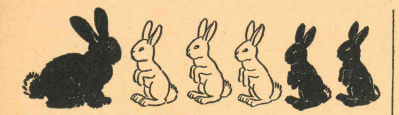
(3)	Begin	with	5,	10,	15	and	count	to	100	by	5's.	Write	the	numbers.	

(4)	Begin	with	2, 4,	b, and	count	to 20	by 2's.	Write the numbers.	

(5) Write the missing numbers below:

101		On the codysts tall size on any one cab	SEC SEC SEC SEC SEC SEC SEC SEC SEC	105	221	december and second	***************************************	-	225
111	Service to an investment of the service of the	Militaria sua mai ora atta yan ant diri bidi		115	467		-	Bennamenad	471
174	40 00 50 to see at 20 70 to to se	400, and 100 (40 100 total and 100 100 100	Construence displayed and construction	178	852			-	856

Easy Addition Facts and Problems



Write the missing numbers in these stories.

- (1) Here is _____ big rabbit.

 Here are ____ little rabbits.

 1 rabbit and 5 rabbits are ____ rabbits.

 1 and 5 are ____ 1+5=____
- (2) There are _____ little black rabbits.

 There are _____ little white rabbits.

 2 rabbits and 3 rabbits are _____ rabbits.

 2 and 3 are _____ 2+3=_____
- (3) There are _____ black rabbits.

 There are ____ white rabbits.

 3 rabbits and 3 rabbits are ____ rabbits.

 3 and 3 are ____ 3+3=_____
- (4) Jane read 2 books one week.

 She read 2 books the next week.

 In 2 weeks Jane read ______ books.

 2 and 2 are ______ 2+2=______
- (5) Ray had 4 tops. He bought 2 more.

 How many tops did he have then?

 Ray began with _______tops. 4

 He bought ______ more. 2

 Then he had ______ tops.

 4 and 2 are ______.

 2 and 4 are _____.

id:				

1 1	2 2	1 2	13

1	2	2	4
4	4		_1

Add:

-0	0.0	
52	32	1:
11	32	_1;
1 1	04	1.1

14	23	12
12	31	_54
	01	07

0.4	0.4	
21	31	23
24	33	12
41		14

521	321	143
113	322	122
110	0 4 4	144

Easy Subtraction Facts and Problems

The same of the sa	Subtract:	4 2	3 1	4_1
Write the missing numbers in these stories.	5 2	4 3	3 2	5
(1) There are birds in the tree.	2	_3		
2 birds fly away. How many are left?				
6 birds take away 2 birds are birds.	6 3	5 3	6	6
6 take away 2 are 6-2=	3	_3_	4	
(2) There are 6 birds. 3 birds fly away. How many are left? Cover 3 birds. 6 birds take away 3 birds are birds. 6 take away 3 are 6—3=	6 2	6 5	54	4 3
	Subtract			
(3) Ray had 5 marbles. He lost 4 of them.	10	0		CC
How many marbles did he have left?	42 21	$\frac{3}{1}$	2	66 34
5 take away 4 is 5-4=				
(4) Three children were playing. 2 went home. How many children were left to play?	43 32	4 1	5 3	65
3 take away 2 is 3-2=				
	56	6	4	42 31
(5) Jane has 5 dolls. She put 2 dolls to bed.	15	_1	<u>4</u>	31
How many dolls were left?				
5 take away 2 are 5-2=	43	3	5	56 33
(6) Joe had 5 cents. He spent 4 cents.	_11	_2	4	20
He had cent left. 5-4=				
	56 44	6	6 5_	65 14
(7) Jack had 3 balls. He lost 2 balls.	44		_	
He had ball left. 3-2=				

Addition and Subtraction

Write the missing numbers in these stories.

- (1) Ann has _____ dolls.

 There are _____ boy dolls. 4 3
 There are ____ girl dolls. 3 4

 4 dolls and 3 dolls are ____ dolls.

 4 and 3 are ____ 3+4=_____
- (2) There are _____ dolls with hats.

 There is _____ doll with no hat.

 6 dolls and 1 doll are _____ dolls.

 6 and 1 are _____ 6+1=_____

 1 and 6 are _____ 1+6=_____
- (3) Color 2 dolls blue.

 There are _____ dolls not colored.

 2 dolls and 5 dolls are _____ dolls.

 2 and 5 are _____ 5 + 5 = _____

 5 and 2 are _____ 5 + 2 = _____
- (4) Cover up the girl dolls.
 7 dolls take away 3 dolls are ______ dolls.
 7 take away 3 are ______ 7-3=______
 7 take away 4 are ______ 7-4=______

Number Families Write the answers.

4+2=	3+3=
14+2=	13+3=
24+2=	23+3=
34+2=	33+3=
44+2=	43+3=
5-1=	3-2=
25-1=	13-2=
15_1_	22_2_

45-1=	33-2=
65-1=	63-2=
95-1=	73-2=

Add:

Subtract:

673

31	42	65
21	31	11
342	526	214
415	231	563

442	241	<u>132</u> .
757	776	767
632	342	554

753

745

Review

Test 1. Addition Facts

Test 2. Subtraction Facts

Test 3. Writing Numbers

- (1) Write the numbers from 11 to 16.
- (2) Write the numbers from 220 to 225.
- (3) Write the numbers from 701 to 706.

Test 4. Problems

- (1) Joe had 7 cents. He lost 5 cents.

 He had _____ cents left.
 - (2) Jack read 4 books this week and 3 books last week. Jack read-books in 2 weeks.
 - (3) Dick had 6 cats and 4 of them ran away. He had _____ cats left.

Number Facts About 8 and 9

+5

$$8-3=$$

(3)

$$6+2=2+6=$$

(4)

$$1+7=7+1=$$

8 - 7 =8 - 1 =

$$\begin{array}{ccc}
1 & 7 \\
+7 & +1
\end{array}$$

$$\frac{8}{-7}$$

$$\begin{array}{ccc}
8 & 8 \\
-7 & -1
\end{array}$$

5

$$\frac{9}{-4}$$

$$\begin{array}{ccc} 9 & 4 \\ -5 & +5 \end{array}$$

$$9-4=9-5=$$



$$9-8=9-1=$$

8

$$3+6=6+3=$$

$$\frac{3}{+6}$$

3

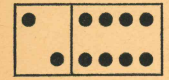
$$9-6=9-3=$$





Number Facts About Ten

$$\begin{array}{ccc} & 5 & 10 \\ +5 & -5 \end{array}$$



$$2+8=10-2=8+2=10-8=$$

+7 + 3

+6 +4

-4

Higher Decades Write other members of each family below.

$$14 + 3 = 17$$

$$24+3=27$$

$$7+2=9$$

$$17 + 2 =$$

$$27 + 2 =$$

$$37 + 2 =$$

$$8+1=9$$

$$28 + 1 =$$

$$9-5=4$$

7 + 3 =

4 + 6 =

6 + 4 =

10 - 4 =

10 - 6 =

10 - 3 =

10 - 7 =

Add:

_ 9

Subtract:

Add:

More Easy Addition

Practice this addition. Cover the answers. Write your answers on a folded paper. Practice until you can give the sums quickly.				Column	Addition:	Add colum adding upv	ns downy vard.	vard. C	heck by		
5 5 10	4 4 8	3 3 6	$\frac{4}{6}$	1 8 9	53/8	1 1 2	1 2 1	2 1 2	2 2 2	1 4 1	3 2 1
4 5 9	6 4 10	4 2 6	7 1 8	2 7 9	5 4 9	1 1 3	1 7 1	3 3 1	2 2 4	1 6 2	4 5 1
35/8	6 3 9	$\frac{8}{2}$	1 7 8	3 6 9	9 1 10	2 1 5	1 4 4	2 2 2 3	2 3 5	3 3 4	1 3 6
$\frac{7}{3}$	$\frac{7}{2}$	2 6 8	8 1 9	1 9 10	2 8 10	2 3 4	1 5 2	1 7 2	1 6 3	3 2 3	3 1 3
6 2 8	$\frac{\frac{3}{7}}{10}$	4 3 7	2 5 7	6 1 7	3 4 7	4	2	_2	3	3	_3
1 4 5	1 3 4	3 2 5	1 5 6	2 4 6	5 1 6	Add: 31 23	12 11	22 23	4	3 3	45 21
2 2 4	$\frac{1}{2}$	2 3 5	1 2 3	3 1 4	4 1 5	14 74	54 33	62 33	6 2	4 1	75 22
4+5		Write the a	nswers. $5+3=$			74 15	21 54	31 56	1 8	4	36 61
14+5	_	1:	5+3=								
24+5		2	5+3=			52 46	26 72	83 15	7 2	2 5	12 85
6+3			7+2=			81	92	76	4	5	53
36+3 $16+3$			7 + 2 = 2 + 2 =			81 28	92	76 32	6	2	53 51
					T.V						

More Easy Subtraction

63 12

Practice this subtraction. Cover the answers. Write your answers on a folded paper. Practice until you can give the remainders quickly.

10 8 2	9	8 4	9	10 2 8	8 2
2	2	4	8	8	6

6 3	10 5 5	6 5	5 2 3	10 9	10

5	4	3	4	3	4
4	2	2	3	_1_	_1
1	2	1	4 3 1	2	3

Write	the	answers.
AAYTIC	MANG	GITTO AA CYDS

$$9-2=$$
 $10-5=$
 $19-2=$
 $15-5=$
 $29-2=$
 $25-5=$

54 42

57	67	76	76	76
31	32	42	34	55
78	98	99	89	89
61	32	16	34	45

45 11

34 13

25 12

Subtract and check by addition:

234	345	465	565	
112	211	332	314	
767	678	876	877	
124	422	135	445	

789	899	989	899	
631	547	472	635	

Prices at the Toy Store

kite 6 cents	doll 4 cents
top 3 cents	bed 2 cents
book 8 cents	auto 5 cents

Write in the prices and add.

- (1) a doll 4 cents (2) a top 3 cents a top 3 cents an auto 5 cents a bed 2 cents cents cents
- (3) a doll _____ cents (4) a book _____ cents a kite _____ cents _____ cents _____ cents

Find the cost of these toys.

- (5) A book, a bed ____cents.
- (6) An auto, a top ____ cents.
- (7) A doll, a kite ____ cents.
- (8) A kite, a top ____ cents.

Making Change

Write in the amount of change you should get.

	Cost	Amount Given	Change
(9)	5 cents	dime	
(10)	3 cents	nickel	(CONTROL CONTROL CONTR
(11)	1 nickel	dime	Objects are secured and the first security and the security became an
(12)	20 cents	quarter	Short to state on state and the one state for the copy of the one and the decision of
(13)	15 cents	quarter	Car and the second and care and advantage say on our second has not expense.
(14)	22 cents	quarter	
(15)	7 cents	dime	
(16)	6 cents	dime	

Write in the amounts.

- 1 nickel = ____ cents.
 2 nickels = ____ cents.
 3 nickels = ____ cents.
 4 nickels = ____ cents.
 5 nickels = ____ cents.
- 1 dime = ____ cents.
 2 dimes = ____ cents.
 3 dimes = ____ cents.
 4 dimes = ____ cents.
 5 dimes = ____ cents.
- A dollar = ____ cents.

 A dollar = ____ dimes.

 A dollar = ____ nickels.

 A dollar = ____ quarters.

 A dollar = ____ half dollars.
- A half dollar = ____ cents.

 A half dollar = ___ dimes.

 A half dollar = ___ nickels.

 A half dollar = ___ quarters.
- A dime and 1 cent = ____ cents.

 A dime and 4 cents = ___ cents.

 A nickel and 3 cents = ___ cents.

 A nickel and 5 cents = ___ cents.

Addition and Subtraction

	Work the problems. (See number or	te.)	Add downward:			
(1)	In Jack's class there are 21 girls and 24 boys. There are 45 children in all.	21 24 45	21 31 24	42 21 32	53 22 14	32 32 32
(2)	Dick had 12 cents. He cleaned the car and earned 25 cents more. He then had cents.		12 4 23	32 23 4	42 2 5	26 1 21
(3)	14 girls and 15 boys came to Jane's party. How many children came to the party?	district the same of the same	\$4.25 1.23 3.41 \$8.89		3.14 2.22 1.53	\$2.12 3.55 1.21
(4)	Peter had 22 chickens. He bought 7 more. He now has chickens.		\$3.25 4.12 2.61		6.51 2.34 1.13	\$2.21 3.43 4.32
(5)	Joe had 29 papers to sell. After he sold 15 of them he had papers left. Sue went to the store with 29 cents. After paying 16 cents		\$ 6.94 4.82 \$ 2.12	· · · · · · · · · · · · · · · · · · ·	8.98 3.72	\$7.98 4.44
	for stamps how much did she have left?	Mension	\$8.33 4.23		7.94 2.43	\$6.98 5.65
(7)	Tom is 10 years old and his sister is 6 years old. Tom is years older than his sister.		\$5.6 7 4.3 2		7.48 2.33	\$7.67 3.25
(8)	Betty had 10 jacks. She lost 3 of them. She now has jacks.		\$9.87 2.45		8.43 6.32	\$8.99 6.64

Multiplying by Two

$1+1=2$ 2 ones are 2. $2\times 1=2$	2+2=4 2 twos are 4. 2×2=4	$3+3=6$ 2 threes are 6. $2\times 3=6$	4+4=8 2 fours are 8. 2×4=8	5+5= 2 fives a 2×5=	are 10.
6+6=12 2 sixes are 12. $2\times 6=12$	$7+7=14$ 2 sevens are 14. $2\times 7=14$	$8+8=16$ 2 eights are 16. $2\times 8=16$	$9+9=18$ 2 nines are 18. $2\times 9=18$	10+10 2 tens a 2×10=	re 20.
(1) If one doll co	sts 5 cents, how m		Multiply: 22 ×2	33 ×2	44 ×2
	osts 3 cents, how m	uch will	23 ×2	21 ×2	42 ×2
weeks. How	8 cents a week much money did cents.		61 ×2	52 ×2	63 ×2
	t 2 cents apiece. However, cents cost? cen	- Approximation of the second	72 ×2	84 ×2	91 ×2
	7 pencils at 2 cent pay for the 7 p		213 ×2	123 ×2	423 ×2
them all for	balloons to sell. He refor them all.		312 ×2	413 ×2	323 ×2

Multiplication and Division

Write the answers. See number one.

					4	2
$(1) 2 \times 4 =$	8	$8 \div 2 = 4$	8÷4=	=2	2)8	4)8
(2) 2 × 3 =		6 ÷ 2 =	6÷3=		3)6	2)6
$^{(3)} 2 \times 7 =$	1	4÷2=	14÷7:		7)14	2)14
(4) 2×2=		4÷2=			2)4	
(5) 2 × 8 =	1	6-2=	16÷8:		2)16	8)16
(6) 2×5=	1	0 ÷ 2 =	10÷5		2)10	5)10
$^{(7)} 2 \times 6 =$	1	2÷2=	12÷6		6)12	2)12
(8) 2 × 9 =	1	8÷2=	18÷9		2)18	9)18
(9) 2×1=		2 ÷ 2 =			2)2	
2)12	2)4	2)6	2)10	2)8	2)2	2)14
2)16	3)6	4)8	2)18	5)10	7)14	6)12
2)66	2)44	2)88	2)68	2)84	2)24	2)42
2)468	2)284	2)868	2)486	2)644	2)824	2)226
2)142	2)148	2)146	2)144	2)122	2)126	2)128
2)124	2)168	2)164	2)166	2)162	2)186	2)188

Zeros in Addition and Subtraction

Write the answers. S	ee examples.		Mixed practice:
6+0=6	6 - 0 = 6	6-6=0	3+0=
2+0=	2-0=	2-2=	6-0=
9+0=	9-0=	9-9=	8-8=
8+0=	8-0=	8-8=	4-0=
5+0=	5-0=	5-5=	5+0=
1+0=	1-0=	1-1=	2-2=
3 + 0 =	3-0=	3-3=	9+0=
7+0=	7-0=	7-7=	3+0=
4+0=	4-0=	4-4=	7-0=

Add:					Subtracts				
65 20	70 32	50 30	40 61	64 30	97 50	82 60	94	98 68	85 50
70 13	40	50 56	50 48	70 27	76 16	93 33	81 30	96 20	2 2
80 15	86 20	92 10	43	50 24	95 75	93	87 17	81 21	94
610 300	405		05 00	700 200	987 440	586 100		04	876 406
743 352	900		06 80	270 809	589 209	467		67 04	748 348

0 + 0 =

0-0=

5-5=

Review

Test 1. Addition

(8)
$$2+6=$$

$$(10)$$
 $42+6=$

$$(11)$$
 52+6=

(5) 9-6=

Test 2. Subtraction

(1)
$$9-2=$$
 (6) (7) (8) (9)
(2) $10-8=$ $\frac{48}{35}$ $\frac{67}{56}$ $\frac{768}{557}$ $\frac{967}{542}$
(3) $8-3=$ (10) (11) (12) (13)
976 848 \$6.87 \$9.98

(1)
$$3+3=$$
______, or $2\times 3=$ ______ (7) (8) (9) (10)
(2) $2+2=$ _____, or $2\times 2=$ ______ 231 $\times 2$ $\times 2$

Do not go on until you can make a perfect score on this review page.

 $\times 2$

Number Facts About 11

(1) * * * * * *		* * *	Add: 64 55	77	70 44	96	31 _88
6+5= $5+6=$ $11-6=$ $11-5=$	5 6 +6 +5	$\begin{array}{cc} 11 & 11 \\ -5 & -6 \end{array}$	86 32	63 45	84 24	50 60	46
(2) * *		* * *	44 63	30 74	80	42 75	96 21
* * 4+7= 7+4= 11-4= 11-7=	4 11 +7 <u>-4</u>	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\$7.34 4.21		\$8.10		\$9.01 2.63
(3) * * * * * *	*	* *	89 41	96	70 50	67 40	34 14
8+3= $3+8=$ $11-3=$	3 8 +8 +3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\$9.76 1.43		\$9.88 2.04		\$5.52 1.52
$\frac{11-8}{(4)}$			\$5.47 1.33		\$9.48 6.05		\$7.44 2.04
* * * * * *	*	* *	115 _24	11		07 27	108 68
9+2= $2+9=$ $11-9=$ $11-2=$	$ \begin{array}{ccc} 11 & 11 \\ -2 & -9 \end{array} $	$\begin{array}{ccc} 9 & 2 \\ +2 & +9 \end{array}$	112 _52	10		17 43	104

Number Facts About 12, 13

$$6+6=$$
 $12-6=$

(2)

$$7+5=5+7=$$

$$12 - 7 =$$

$$12 - 5 =$$

(3)

$$4+8=$$
 $12-8=$

8 + 4 =

(4)

0

0

$$12 - 3 =$$

9 + 3 =

3 + 9 =

0 0 0

$$6+7= \\ 7+6=$$

13 - 6 =

$$\frac{6}{+7}$$
 $\frac{13}{-7}$ $+$

$$\begin{array}{cccc} 7 & 13 \\ +6 & -6 \end{array}$$

0 0

0

$$9+4=$$
 $4+9=$

$$13 - 4 =$$

$$13 - 9 =$$

(7)

0 0

0000

$$8+5=5+8=$$

$$\frac{5}{+8}$$
 $\frac{13}{-8}$

$$13 - 8 =$$

$$13 - 5 =$$

$$(1)$$
 8 + 4 =

$$(8)$$
 12-3=

$$(2)$$
 3 + 9 =.

$$(3)$$
 $6 + 7 =$

$$(10)$$
 $12-7=$

$$(4)$$
 5 + 8 =

(11)
$$12 - 6 =$$

$$(5)$$
 9 + 4 =

$$(12)$$
 $13-4=$

$$(6)$$
 $6 + 6 =$

$$(13)$$
 $13-7=$

$$(7).7 + 5 =$$

9

4

+8

12

Addition Facts About 11, 12, 13

Learn these addition facts if you do not know them.

	11					12			13	
6 5 11	7 4 11	8 3 11	$\frac{9}{2}$	$\frac{6}{6}$	7 5 12	8 4 12	$\frac{9}{3}$		$\begin{array}{ccc} \frac{8}{5} & \frac{6}{7} \\ 13 & 13 \end{array}$	9 4 13
5 6 11	4 7 11	3 8 11	2 9 11		5 7 12	4 8 12	3 9 12		5 8 13 13 7 6 13	4 9 13
					Find the su	ims.				
1 1 9	1 2 8	1 2 9	1 3 7	1 3 8	1 4 6	1 3 9	8 2 2	9 2 2	6 7 3 3 2 2	8 3 2
			Addi	ition with ca	rrying and a	zeros. Fin	d the sum	s.		
57 36	29 64	. 3	7 5	48 23	59 13	37 14	39 62	58 45	95 40	28 35
.56	64	3	3	40	87	32	63	72	53	96
21	64 8 20	3 4	3 5 4	40 50 5	34	32 78 _3	63 79 11	89	53 78 10	96 34 3
246 635	234 747	1 2	755 238	604	206 487	1 2	46 46	111 639	567 416	224 516
125 428	537 124	74	344 319	115 718	715 125	3 8	53 27	609	982 108	735

Subtraction Facts About 11, 12, 13

Learn these subtraction facts if you do not know them.

11-5=6	12-6=6	13-4=9	9-9=0	9-0=9
11-6=5	12-7=5	13-9=4	8-8=0	8-0=8
11-7=4	12-5=7	13-8=5	7-7=0	7-0=7
11-4=7	12-8=4	13-5=8	6-6=0	6-0=6
11-8=3	12-4=8	13-7=6	5-5=0	5-0=5
11-3=8	12-9=3	13-6=7	4-4=0	4-0=4
11-2=9	12-3=9		3 - 3 = 0	3-0=3
11-9=2			2-2=0	2-0=2

	A zero in subtraction. Find the remainders.								
98 20	75 20	86 40	79 40	67 20	89 19	78 58	56 26	94. 54	72 22
			F	ind the rem	ainder				
81 26	82 38	99	63	52 29	93 18	32 16	81 14	93	73 19
93 47	62 59	62 27	91 58	42 16	71 26	81 79	62 35	43 25	53 19
922 215	833 529	593 125	883 715	941 212	•	863 244	647 323	522 408	599 196
990 <u>379</u>	590 264	650 136	660 257	960 143		893 688	892 187	874 664	999 387
473 159	793 288	497 341	978 564	326 113		897 347	699	567 420	986 306

Multiplication With Carrying Once

Study these facts. Write the answers. (Watch the signs.)

$$(1)$$
 5+5=

(2)
$$2 \times 5 = 5 \times 2 =$$

$$(3)$$
 $6+6=$

(4)
$$2 \times 6 = 6 \times 2 =$$

$$(5)$$
 $2+2=$

(6)
$$2 \times 2 =$$

$$(7)$$
 $4+4=$

(8)
$$2 \times 4 = 4 \times 2 =$$

$$(9)$$
 3+3=

(10)
$$2 \times 3 = 3 \times 2 =$$

$$(11)$$
 $7+7=$

(12)
$$2 \times 7 = 7 \times 2 =$$

$$(13)$$
 9 + 9 =

(14)
$$2 \times 9 = 9 \times 2 =$$

$$(15)$$
 8+8=

(16)
$$2 \times 8 = 8 \times 2 =$$

Learn these facts. Write the answers.

$$1 \times 1 = 1$$
 $1 \times 0 = 0$

$$2\times 1=2$$
 $2\times 0=0$

$$3\times 1=3$$
 $3\times 0=0$

$$4 \times 1 = 4 \times 0 =$$

$$5 \times 1 = 5 \times 0 =$$

$$6 \times 1 = 6 \times 0 =$$

$$7 \times 1 = 7 \times 0 =$$

$$8 \times 1 = 8 \times 0 =$$

$$9 \times 1 = 9 \times 0 =$$

Multiplying with zero. Find the products.

(3)
$$2 \times 8 + 1 =$$

$$(4) \ 2 \times 4 + 1 = \begin{array}{cccc} 604 & 802 & 903 \\ \times 2 & \times 2 & \times 2 \end{array}$$

(5)
$$2 \times 7 + 1 =$$

(6)
$$2 \times 9 + 1 =$$

(7)
$$2 \times 5 + 1 = \begin{array}{cccc} 200 & 500 & 700 \\ \times 2 & \times 2 & \times 2 \end{array}$$

(8)
$$2 \times 0 + 1 =$$

$$(9)$$
 $6 \times 0 + 1 =$

$$(10) \ 4\times1+1 = \begin{array}{cccc} 201 & 310 & 401 \\ \times2 & \times2 & \times2 \end{array}$$

(11)
$$9 \times 1 + 1 =$$

Multiply:

Division Without Carrying

Study these d	ivision facts. Write the answers. (See number one.)	Write the answers.					
	How many twos are there in 2?	2) 24	2) 64	2) 62	2) 48		
(2) 2) 8	How many twos are there in 8?	2) 44	2) 26	2) 84	2) 46		
(3) 2) 6	How many twos are there in 6?	2)666	2)484	2)624	2)628		
(4)	How many twos are there in 4?	2)684	2)864	2)642	2)848		
	How many twos are there in 10?	3) 6	3) 66	3) 63	3) 36		
	How many twos are there in 12?	4) 4	4) 44	4) 48	4) 84		
	How many twos are there in 16?				2,02		
2)18	==011 ===0223	5) 5	5) 55	5) 10	5)105		
(9) 2) 6	3) 6	6) 6	6) 66	6) 12	6)126		
(10) 2) 8	4) 8	7) 7	7) 77	7) 14	7)147		
$\begin{array}{ccc} (11) & 2)10 \\ \hline (12) & 2)12 \end{array}$	5)10 6)12	8) 8	8) 88	8) 16	8)168		
(13) 2)18	9)18	9) 9	9) 99	9) 18	9)189		

Multiplication and Division

	Write the	answers. (See	number one.)		Multiply:		
(1)	2×3=6	There are	2 threes in 6.	3) 6	342 ×2	412 ×2	511 ×2
(2)	×1=2	There are		2) 2			
(3)	×7=14	There are	sevens in 14.	7)14	621 ×2	$\begin{array}{c} 831 \\ \times 2 \end{array}$	$\begin{array}{c} 914 \\ \times 2 \end{array}$
(4)	×5=10	There are	fives in 10.	5)10			
(5)	×9=18	There are	nines in 18.	9)18	211 ×5	$\frac{210}{\times 6}$	201 ×7
(6)	×4=8	There are	fours in 8.	4) 8			,
(7)	×6=12	There are	sixes in 12.	6)12	210 ×9	220 ×4	201 ×8
(8)	×8=16	There are	eights in 16.	8)16			
(9)	2) 2	(10)	6) 6		436 ×2	547 ×2	328 ×2
	2÷2=		$6 \div 6 =$				
	2 into 2 is		6 into 6 is		Divide:		
	2 divided by 2 is	•	6 divided by 6 is		2)126		6)126
(11)	7)7	(12)	5) 5		7)147		8)168
	7÷7=		5 ÷ 5 ==		9)189		5)105
	7 into 7 is		5 into 5 is				
	7 divided by 7 is	w-u - 13,2	5 divided by 5 is		3)363		4)484
(13)	3)3 4)4	8) 8	9) 9	5) 5	5)550		2)864

Using Families

Write the sums. Can you use families in addition?

2 7	12 7	22	32 7	42 7	52	5 5	14 5	24 5	34
5 3	25 3	45	8 1	18	28 _1	3 .4	13	23	33 4
0 7	10 7	20	2 3	32	62	1 5	11 5	41 5	71 5
4 7	14 7	24 	6 7	16 7	46	8 5	28	48 5	68 5
9 3	19	39	6 6	16 6	26 6	4 6	14 6	24 6	446
2 9	12 9	22 _9	4 9	34	54 9	3 7	13	33	43

Write the remainders. Can you use endings in subtracting?

write in	write the remainders. Can you use endings in subtracting?										
65	16 5	26 5	7 4	17	37 _4	8 2	18 2	28	38		
9 6	19 	29 	10 7	20	30	11 _8	21 	31 8	41 8		
13 	23 	33 	12 _6	22 	32 6	11 _9	21 9	31	41 9		

Using What You Have Learned

Do these problems. Show how you work them. See number one.

- (1) Sally is 53 inches tall. Her little brother is 40 inches tall. How much taller is Sally than her brother? 13 inches.
- (2) Joe earned 35 cents. He spent a nickel for a ball and saved the rest. How much does Joe still have?_____cents.
- (3) Jack bought two bus tickets for Aunt Jane and himself. Each ticket cost 75 cents. How much did the tickets cost?
- (4) Dick and Bob save stamps. Dick has 62 stamps and Bob has 27. How many more stamps has Dick than Bob? _____stamps.
- (5) Henry's lunch cost 24 cents and his little sister's lunch cost 17 cents. How much did both lunches cost? ______ cents.
- (6) Tom's mother divided 12 cookies equally among Tom and five friends. How many cookies did each boy get? _____ cookies.
- (7) Eggs are 62 cents a dozen at one store and 57 cents a dozen at another store. What is the difference in the price of a dozen eggs? _____cents.
- (8) Don's mother paid \$4.25 for his new shoes, \$1.20 for his new sweater, and \$.46 for his new necktie. How much did she spend in all?

Find these answers. Watch the signs.

(1)
$$4+3=$$

$$(2)$$
 $7+7=$

(3)
$$2 \times 7 =$$

(4)
$$14 \div 2 =$$

(5)
$$14 \div 7 =$$

(6)
$$14 - 7 =$$

$$(7)$$
 $6+2=$

$$(8)$$
 8 $-6 =$

(9)
$$8 \div 2 =$$

$$(10)$$
 $10 \div 2 =$

$$(11)$$
 10 $-5 =$

$$(12)$$
 9 $-4 =$

$$(13)$$
 $12-6=$

$$(14)$$
 $12 \div 2 =$

(15)
$$2 \times 6 =$$

(16)
$$2 \times 8 =$$

$$(17)$$
 2 × 2 =

(18)
$$7 - 7 =$$

$$(19)$$
 8 $- 0 =$

$$(20)$$
 2 × 9 =

(21)
$$2 \times 3 =$$

$$(22)$$
 $7 + 5 =$

(23)
$$16 \div 2 =$$

$$(24)$$
 $13 - 6 =$

$$(25)$$
 $3-3=$

$$(26)$$
 9 $-$ 0 $=$

$$(27)$$
 8 + 5 =

Review Addition Facts

Cover the answers with paper. Write your answers on a folded paper. Practice until you can give all the sums quickly and without making a mistake.

derouri a	devest one armon mound a misure.											
3 6 9	4 3 7	2 7 9	6 2 8	3 <u>5</u> 8	2 3 5	5 2 7	0 1 1	4 1 5				
3 3 6	1 6 7	4 5 9	0 <u>5</u> 5	3 0 3	$\frac{1}{2}$	0 6 6	4 4 8	9 0 9				
1 3 4	3 2 5	8 1 9	2 6 8	3 4 7	1 1 2	2 2 4	2 5 7	0 8 8				
5 1 6	4 2 6	1 7 8	5 3 8	$\frac{0}{2}$	7 2 9	7 1 8	6 3 9	5 4 9				
	More Addition Facts											

			More	Addition	Facts			
$\frac{8}{2}$	$\begin{array}{c} 5 \\ \frac{6}{11} \end{array}$	$\begin{array}{c} 9 \\ \frac{4}{13} \end{array}$	2	3	5	7	1	6
10	11	13	2 9 11	$\begin{array}{c} 3 \\ 9 \\ \hline 12 \end{array}$	5 8 13	$\begin{array}{c} 7 \\ 3 \\ \hline 10 \end{array}$	$\frac{1}{9}$	$\begin{array}{c} 6 \\ -\frac{4}{10} \end{array}$
3	6	4	5	8	8	8	2	7
$\begin{array}{c} 3 \\ 7 \\ \hline 10 \end{array}$	$\begin{array}{c} 6 \\ \underline{6} \\ 12 \end{array}$	$\frac{4}{7}$	$\begin{array}{c} 5 \\ 7 \\ \hline 12 \end{array}$	$\begin{array}{c} 8 \\ \frac{3}{11} \end{array}$	$\begin{array}{c} 8 \\ \underline{5} \\ 13 \end{array}$	$\frac{8}{4}$	$\begin{array}{c} 2 \\ 8 \\ \hline 10 \end{array}$	$\begin{array}{r} 7 \\ 5 \\ \hline 12 \end{array}$
								A. land
$\frac{6}{7}$	$\begin{array}{c} 6 \\ 5 \\ \hline 11 \end{array}$	5 5 10	$\begin{array}{c} 9 \\ \frac{2}{11} \end{array}$	$\begin{array}{c} 4 \\ 9 \\ \hline 13 \end{array}$	4	9	9	7
13	11	10	11	13	4 6 10	$\begin{array}{c} 9 \\ \hline 3 \\ \hline 12 \end{array}$	$\begin{array}{c} 9 \\ \underline{1} \\ 10 \end{array}$	7 4 11
Add:								
91 14	27	35 43	40	60	42	52 21	63 23	44
14	32	43	.21	30	32	21	23	44 54
				2				
57	73 <u>55</u>	96	75	72	82	90	60	77
<u>62</u>	99	42	62	40	32	24	40	30

Review Subtraction Facts

Cover the answers with paper. Write your answers on a folded paper. Practice until you can give all differences quickly and without a mistake.

9	
6	
3	

$$\begin{array}{c} 7 \\ \underline{4} \\ \overline{3} \end{array}$$

$$\frac{1}{0}$$

$$\begin{array}{c} 7 \\ \underline{6} \\ 1 \end{array}$$

$$\frac{9}{7}$$

$$\frac{7}{3}$$

More Subtraction Facts

$$\frac{10}{\frac{2}{8}}$$

$$\frac{11}{\frac{6}{5}}$$

$$\begin{array}{c} 12 \\ \hline 3 \\ \hline 9 \end{array}$$

$$\frac{10}{4}$$

$$\frac{11}{7}$$

$$\frac{12}{7}$$

$$\frac{11}{8}$$

$$\frac{10}{5}$$

$$\frac{12}{\frac{6}{6}}$$

$$\begin{array}{r} 12 \\ \underline{9} \\ 3 \end{array}$$

$$\frac{11}{\frac{3}{8}}$$

$$\frac{10}{3}$$

$$\frac{11}{\frac{2}{9}}$$

$$\begin{array}{r} 12 \\ 8 \\ \hline 4 \end{array}$$

$$\begin{array}{c} 10 \\ \underline{6} \\ 4 \end{array}$$

$$\frac{11}{9}$$

$$\frac{10}{7}$$

$$\begin{array}{c} 10 \\ \underline{9} \\ 1 \end{array}$$

$$\frac{10}{8}$$

$$\frac{10}{\frac{1}{9}}$$

Subtract:

Addition and Subtraction

Addition.	Carry once.			Subtraction. Carry or borrow once.				
74 16	51 29	45 26 45 37	42	82 56	70 28	51 24	92 25	61 25
58 12	27 35	69 32 86	57 33	52 38	43 27	91	82 67	63 36
23 13 44	32 32 37	14 35 24 12 12 23	13 26 43	72 39	81 36	92 43	71 47	82 44
24 10 18		40 46 19 2 12 14	52 4 27	61 58	73 68	81 79	93	53 49
243	225	113		483 176	592 386	4:	51 46	660 406
231 417	322 215	423 344	227 413 123	580 407	833 527	64	12	751 507
\$7.29 <u>3.12</u>	\$4.76 2.15	\$5.28 1.34	\$4.59 1.24	\$5.42 	\$3.43			\$2.83 1.76
\$9.08 	\$4.07 4.03	\$5.16 3.14	\$6.26 1.37	\$6.73 2.08	\$7.92 3.88	The second secon	81 78	\$3.70 2.68
\$2.22 3.05 1.64	\$4.03 3.44 1.04	$\begin{array}{r} \$2.09 \\ 4.01 \\ \hline 3.62 \end{array}$	\$5.18 4.05 1.10	\$8.80 1.05	\$9.41 2.05			\$4.72 3.65

Addition Facts About 14 and 15

Learn these addition facts if you do not know them.

7 14	5 9 14	ī	8 6 4	9 5 14	6 8 14	9 6 15	7 8 15	6 9 15	8 7 15	10 5 15	
			Find th	e sums. <i>I</i>	ldd downw	ard. Check b	y adding up	ward.			
5 5 5	6 4 3	4 3 7	2 3 9	4 4 6	6 3 5	5 1 8	4 5 6	5 2 8	4 5 3 9 7	3 8	
Addition with zeros and carrying once. Add downward.											
50 63	62 60		80 50	77 50	70 70	98	90	80 77	80 64	70 60	
64 28 1	99 32 1		84 6 25	70 77 <u>4</u>	20 20 5	65 94 2	48 56 10	79 6 20	26 48 10	8 7 20	
			Addi	tion with	carrying on	ce or twice.	Add downw	ard.			
475 369	5 2	97 37	5 3	89 46	378 357	779 254	59 12	7 8	286 534	567 354	
650	9	88	9	47	739	699	44	7	666	498	
278	2	56	<u>6</u>	68	283	236	28	<u>†</u>	368	523	
246 98 701	3 <u>5</u>	47 3 64	4	78 04 63	238 670 37	329 96 420	64 27 11	7 0 7	789 650 15	276 218 250	
\$4.25 4.34	\$4. 1.	28 27	\$8. 1.	06 78	\$7.05 2.19	\$6.57 4.87	\$9.7 3.5	66	\$7.88 6.04	\$8.70 3.49	

Subtraction Facts About 14 and 15

Learn these subtraction facts if you do not know them.

14 7	$\frac{14}{8}$ $\frac{6}{6}$	$\begin{array}{c} 14 \\ 9 \\ \hline 5 \end{array}$	14 5 9	15 9 6	15 6 9	15 8 7	15 5 10
			Find the re	emainders.			
875 251	797 385	967 242	865 354	925 323	859 445	768 154	968 427
		Subtrac	tion with zeros	. Find the rema	ainders.		
895 205	976 170	567 460	887 385	342 102	679 479	600 300	708 508
	Subt	raction with car	rrying or borro	wing once. Wi	rite the remain	ders.	
780 405	830 502	861 825	942	691 	775 69	533 27	464
	Subt	raction with ca	rrying or borre	owing twice. Fi	nd the remain	ders.	
621 247	554 389	644	543 285	644 157	855 399	755 488	655 167
301 149	602 318	401 256	505 178	501 428	923 774	823 187	723 396
		Subtracting	dollars and ce	nts. Write the r	emainders.		
\$4.54 2.41	\$5.69 2.27	\$9.87 2.87	\$9.76 7.06	\$6.02 3.01	\$7.09 2.05	\$8.00 4.00	\$9.80 7.50
\$7.62 5.17	\$7.84 3.29	\$8.92 3.29	\$9.93 3.67	\$9.45 4.59	\$7.54 4.76	\$4.55 1.58	\$6.55 2.87

Review

Test 1. Addition

$$(9)$$
 $7+4=$

$$(10)$$
 $6+7=$

$$(11)$$
 9+3=

- (12) A nickel and 7 cents are ____ cents.
- (13) A nickel and 8 cents are ____ cents.
- (14) A dime and 2 cents are ____ cents.
- (15) There are _____ nickels in a quarter.

Test 2. Subtraction

(1)
$$13-6=$$
 (6) (7) (8) (9)
(2) $12-8=$ 87 98 697 765
(3) $11-7=$ (10) (11) (12) (13)
(4) $13-5=$ 973 852 $$9.89$ $$7.55$
(5) $10-3=$ 648 145 2.84 4.50

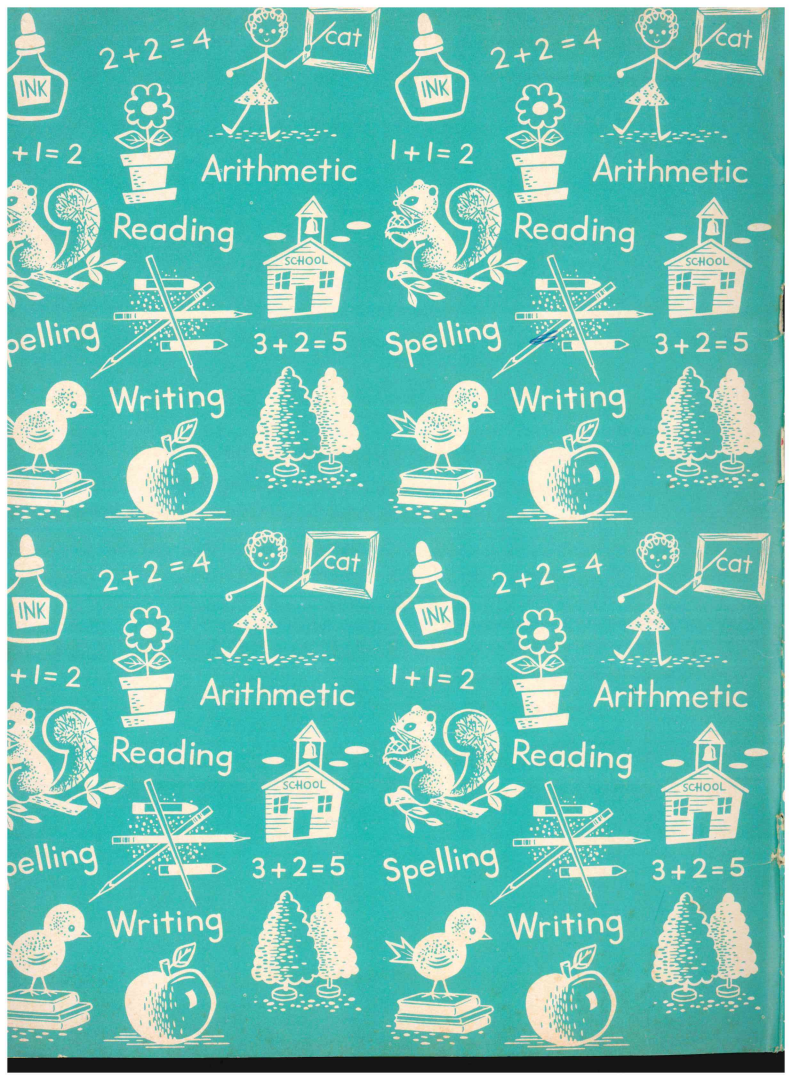
Test 3. Multiplication

(1)
$$2 \times 9 = |9|$$
 (4) (5) (6) (7)
(2) $8 \times 0 = 0$ 64 601 427 910 $\times 2$ $\times 2$

Test 4. Division

(1)
$$12 \div 2 = 6$$

(2) $6 \div 3 = 2$
(3) $9 \div 9 = 1$
(4)
(5)
(6)
(7)
$$\frac{74}{2)148}$$
(8)
$$\frac{74}{2)148}$$
(9)
$$\frac{74}{2)147}$$



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